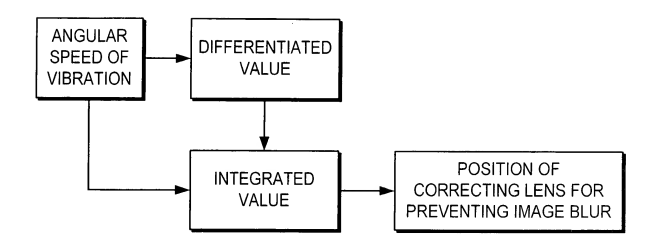
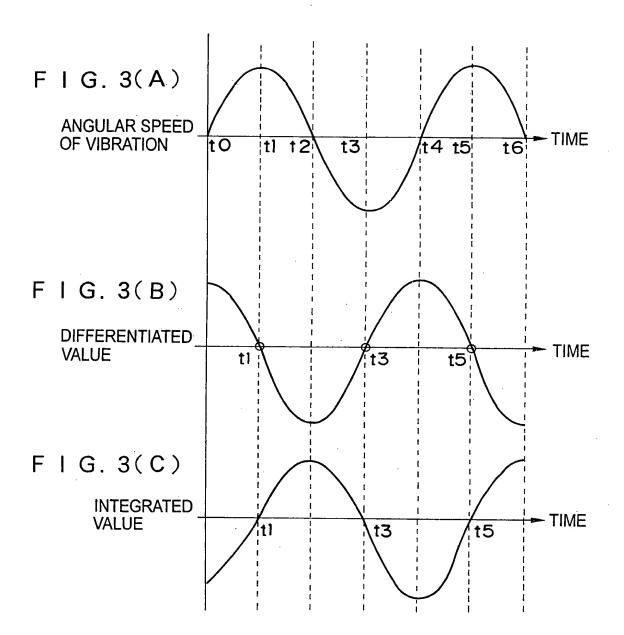
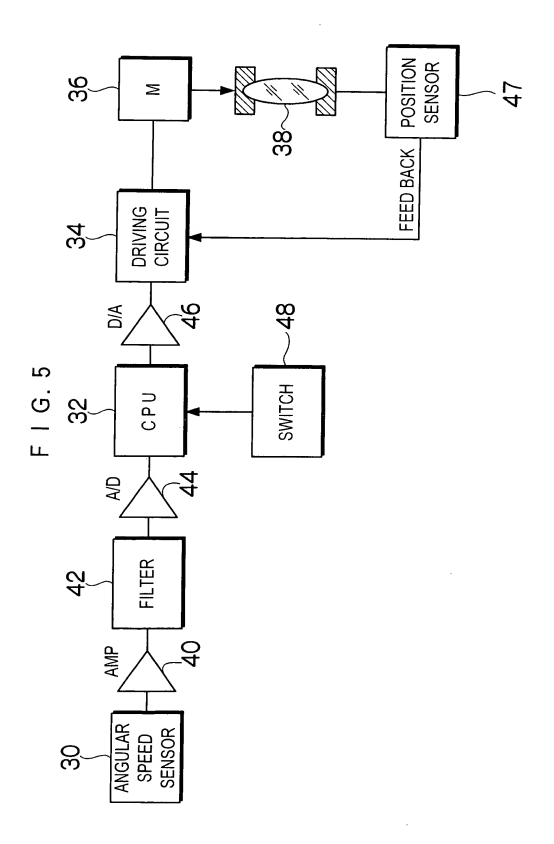


F I G. 2

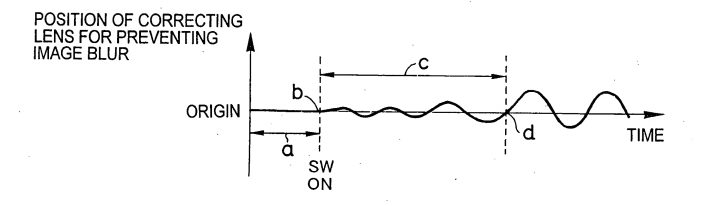




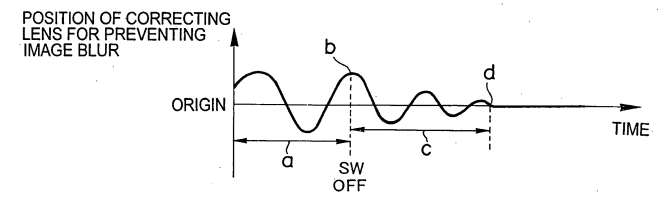
F I G. 4 **START** S10 **DETERMINE ANGULAR SPEED** √S12 INTEGRATE ANGULAR SPEED _S14 DIFFERENTIATE ANGULAR SPEED -S16 N DIFFERENTIATED VALUE IS ZERO? CORRECT INTEGRATED VALUE -S18 **END**



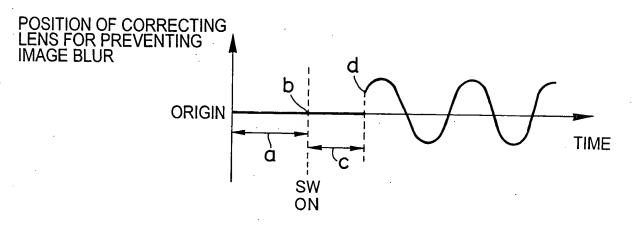
F I G. 6



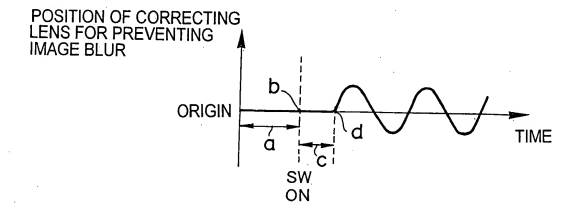
F I G. 7



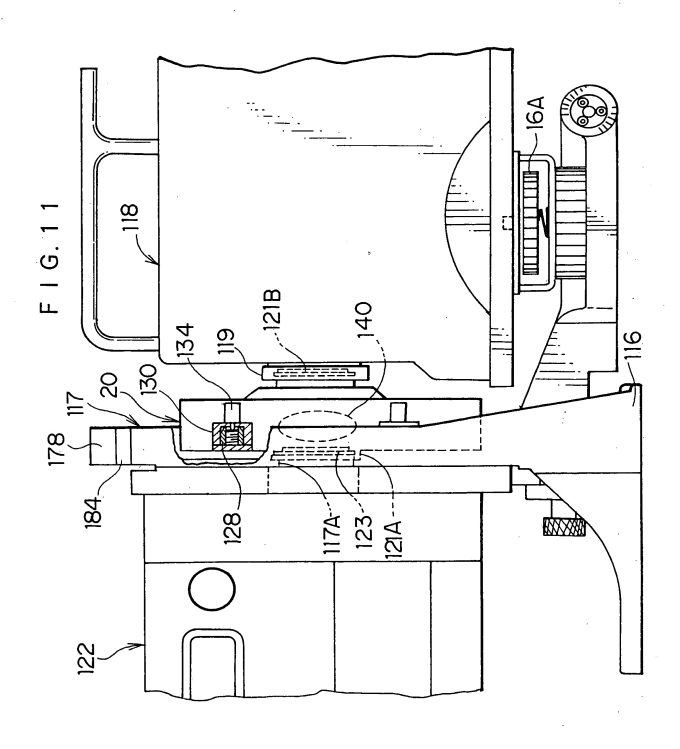
F. I G. 8

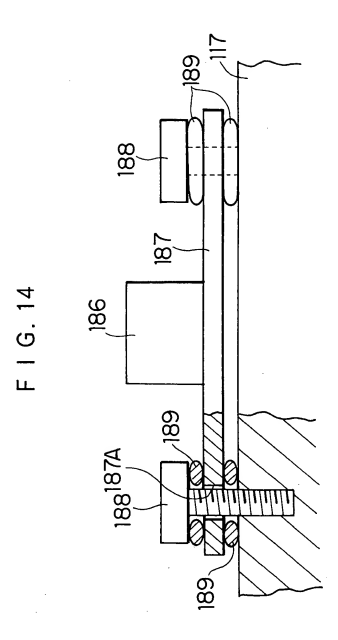


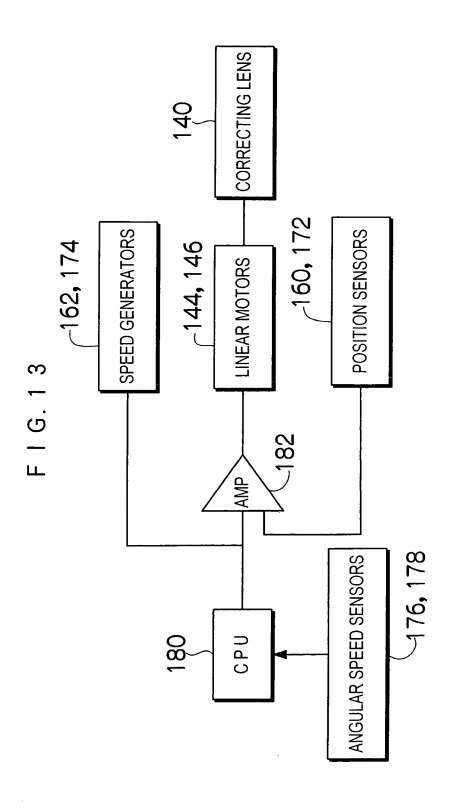
F I G. 9

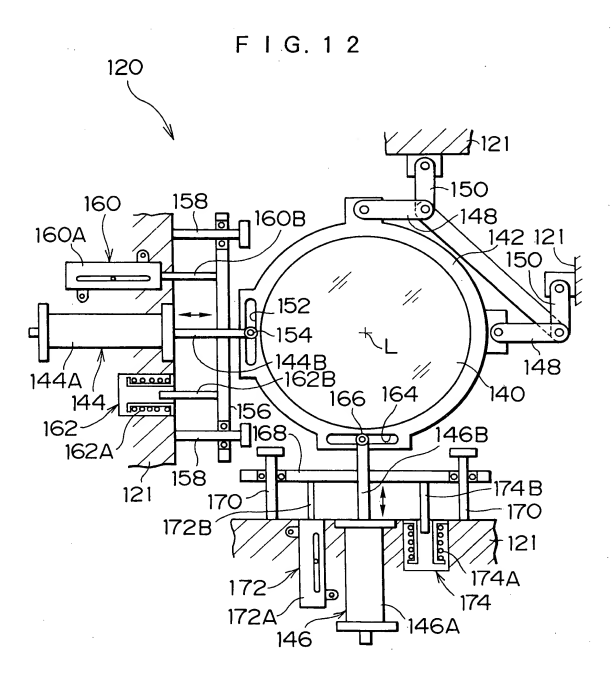


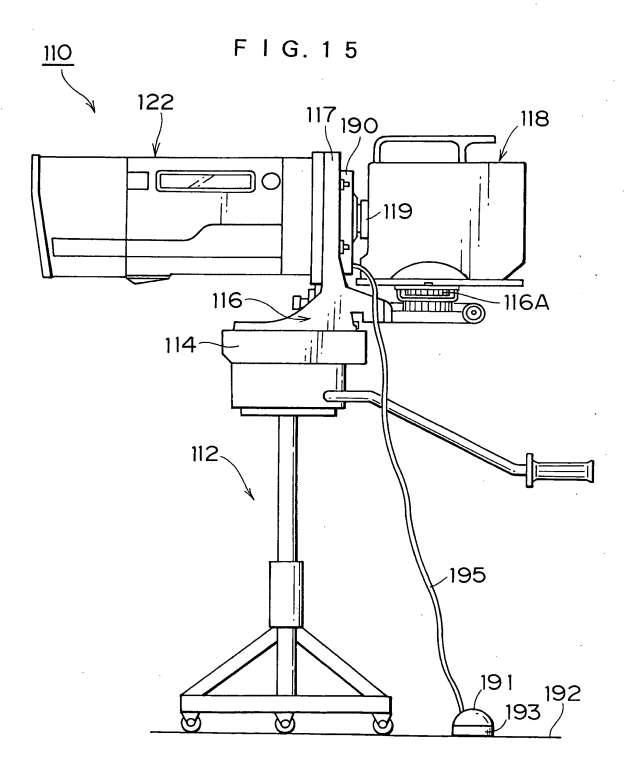
F I G. 1 0 178 122 184 118 117_ 119 116A 116-114 112 Ø











F I G. 16

